L Number	Hits	Search Text	DB	Time stamp
- Number	1121	710/52-57.ccls. and @pd<20010206	USPAT;	2004/03/30
		•	US-PGPUB;	14:36
			EPO; JPO;	
			DERWENT; IBM TDB	
_	5	((710/52-57.ccls. and @pd<20010206) and	USPAT;	2003/09/28
		circular adj buffer) and (circular adj	US-PGPUB;	15:17
		buffer).ti.	EPO; JPO;	
			DERWENT; IBM TDB	
_	48	(710/52-57.ccls. and @pd<20010206) and	USPAT;	2003/09/28
		circular adj buffer	US-PGPUB;	15:25
			EPO; JPO; DERWENT;	
			IBM TDB	
-	508	(dual adj port adj memory).ti.	USPAT;	2003/09/28
			US-PGPUB;	15:29
			EPO; JPO; DERWENT;	
			IBM TDB	
-	443	((dual adj port adj memory).ti.) and	USPĀT;	2003/09/28
		@pd<20010206	US-PGPUB;	15:29
]			EPO; JPO; DERWENT;	
			IBM TDB	
-	443	(((dual adj port adj memory).ti.) and	USPĀT;	2003/09/28
		@pd<20010206) not (circular adj	US-PGPUB;	15:31
		buffer).ti.	EPO; JPO; DERWENT;	
			IBM TDB	
-	1	(((dual adj port adj memory).ti.) and	USPĀT;	2003/09/28
		@pd<20010206) and circular adj buffer	US-PGPUB;	15:37
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	2	read adj pointer and write adj pointer	USPĀT;	2003/09/28
		and circular adj buffer and empty adj flag and full adj flag and @pd<20010206	US-PGPUB; EPO; JPO;	15:39
		Triag and ruff auj riag and epu\20010206	DERWENT;	
			IBM_TDB	
-	106	FIFO and read adj pointer and write adj	USPAT;	2003/09/28
		pointer and full adj flag and empty adj flag	US-PGPUB; EPO; JPO;	15:39
		++49	DERWENT;	
			IBM_TDB	
-	2	((FIFO and read adj pointer and write adj	USPAT;	2003/09/28
		pointer and full adj flag and empty adj flag) and @pd<20010206) and circular adj	US-PGPUB; EPO; JPO;	15:40
		buffer	DERWENT;	
			IBM_TDB	
-	68	(FIFO and read adj pointer and write adj pointer and full adj flag and empty adj	USPAT; US-PGPUB;	2003/09/29 08:12
		flag) and @pd<20010206	EPO; JPO;	00.12
		J,1	DERWENT;	
			IBM_TDB	0000/00/00
-	743	circular adj queue	USPAT; US-PGPUB;	2003/09/29 08:13
			EPO; JPO;	00.13
			DERWENT;	
	451	(gingular add guous) and Anderson 10200	IBM_TDB	2002/00/20
	451	(circular adj queue) and @pd<20010206	USPAT; US-PGPUB;	2003/09/29 08:13
			EPO; JPO;	
			DERWENT;	
_	20	((circular adj queue) and @pd<20010206)	IBM_TDB	2002/00/20
-	30	and read adj pointer and write adj	USPAT; US-PGPUB;	2003/09/29 08:36
		pointer and empty and full	EPO; JPO;	
			DERWENT;	
<u></u>	<u> </u>		IBM TDB	

Search History

6/25/04 3:37:11 PM Page 1

2 5426/56.pn. USPAT; US-PGUB; PRO UTFO. USPAT; USP					1
FPO, JPO, DERWENT; IBM TOB USFAT; US-PGPUB; BFO, JPO; DERWENT; I	-	2	5426756.pn.	USPAT;	2003/09/29
- 54 wrap?around near buffer				1	08:36
S4 wrap?around near buffer				1	
S4					
US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO;	l _	5.4	urangaround near buffer		2003/09/29
Sept. JPO: DERWENT: IBM TDB 2003/09/29	-	54	wrap;around near burrer	1	1
- 38 (wrap?around near buffer) and USPAT; IBM TDB USPAT; EPO, JPO; DERWENT; IBM TDB USPAT; EPO, JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO, JPO; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; USPA				1	08:37
TIM TDB SPAT; US-PGPUB; EBPO; JPO; DERWENT; IBM TDB SPAT; US-P				1	
- 38					
Pod-20010206 US-PEPUB, BEO, JPG, DERWENT; IBM TDB US-PAT; US-PEPUB, BENG, JPG, JPG, JPG, JPG, JPG, JPG, JPG, JP	l _	20	/unangaround noar buffor) and		2003/09/29
Total	-	30		\$	1 1
- 7 ((wrap?around near buffer) and epd<20010206) and read and write and empty and full			epu<20010200	· ·	00.37
The property of the property					
-					1
dipd dipd dipd empty and full	_	7	(/wran2around near buffer) and		2003/09/29
Empty and full		']			
DERWENT; IRM TDB USPAT; US-PCPUB; EPO; JPO; DERWENT; IRM TDB U					
Thm TDB			empty and rurr		
20 wrap?around near fifo				1	
US-PGPUB, EPO, JPO, DERWENT; IBM TDB 2003/09/29 08:38 2003/09/29 08:38 2003/09/29 08:38 2003/09/29 08:38 2003/09/29 08:38 2003/09/29 20	_	20	wrap?around near fifo		2003/09/29
Comparison of the property o		20	wrap.arouna near rrio		
				1	
TBM TDB					
15					
US-PGPUB; BPO; JPO; DERWENT; IBM TDB US-PGPUB; BPO; JPO; DERWENT; IBM TDB US-PGPUB; BPO; JPO; DERWENT; IBM TDB US-PGPUB; BPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	_	15	(wrap?around near fifo) and @pd<20010206		2003/09/29
Company Comp		17	("Lap. alound heat lillo," and epa-20010200		1
-					
4				1	
-					
PGPUR PGPUB PGPU	l <u>-</u>	4	(/wran?around near fifo) and	_	2003/09/29
empty and full empty and full EPO, JPO; DERWENT; IBM TDB USPAT; US-PEPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM TDB USPAT; allocation) and (circular adj buffer) O (data adj rate) near (memory adj allocation) (data adj rate) near (memory adj allocation) USPAT; US-PGPUB; EPO, JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; ISM TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; ISM TDB USPAT; US-PGPUB; EPO, JPO; DERWENT; ISM TDB		1	@nd<20010206) and read and write and		1 ' '
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;					557.15
TBM_TDB USPAT;			cmpty and rurr	1	
2 5003463.pn. USPĀT; 2003/09/29 12:50 12:50 12:50					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	_	2	5003463.pp.		2003/09/29
EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; I		4	300310 3. pm	1	
DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; IS-IS-IS-IS-IS-IS-IS-IS-IS-IS-IS-IS-IS-I					
Section					}
2 5471583.pn. USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IB					
US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO;		2	5471583.pn.		2003/09/29
Company and controller Company and control		_		US-PGPUB;	13:12
- 0 (data adj rate) near (memory adj allocation) and (circular adj buffer) - 0 (data adj rate) near (memory adj us-pgpuB; EPO; JPO; DERWENT; IBM_TDB uspAT; 2003/09/29 13:13 - 0 (data adj rate) near (memory adj uspAT; 2003/09/29 13:13 - 0 clock near (memory adj allocation) and circular adj buffer - 0 clock near (memory adj allocation) and circular adj uspAT; 2003/09/29 13:13 - 150 memory adj allocation and circular adj uspAT; 2003/09/29 13:13 - 69 (memory adj allocation and circular adj uspAT; 2003/09/29 13:13					
- 0 (data adj rate) near (memory adj allocation) and (circular adj buffer) - 0 (data adj rate) near (memory adj us-pgpuB; EPO; JPO; DERWENT; IBM_TDB uspAT; 2003/09/29 13:13 - 0 (data adj rate) near (memory adj uspAT; 2003/09/29 13:13 - 0 clock near (memory adj allocation) and circular adj buffer - 0 clock near (memory adj allocation) and circular adj uspAT; 2003/09/29 13:13 - 150 memory adj allocation and circular adj uspAT; 2003/09/29 13:13 - 69 (memory adj allocation and circular adj uspAT; 2003/09/29 13:13				1	
- 0 (data adj rate) near (memory adj allocation) and (circular adj buffer) - 0 (data adj rate) near (memory adj BEPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; US-P	j			[
allocation) and (circular adj buffer) US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		0	(data adj rate) near (memory adj	USPAT;	2003/09/29
- 0 (data adj rate) near (memory adj allocation) USPAT; 2003/09/29 US-PGPUB; allocation) USPAT; US-PGPUB; BM TDB USPAT; BM TDB USPAT; BM TDB USPAT; Circular adj buffer US-PGPUB; BPO; JPO; DERWENT; BM TDB USPAT; 2003/09/29	į l		allocation) and (circular adj buffer)		
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	<u> </u>				
- 0 (data adj rate) near (memory adj allocation)					·
- 0 (data adj rate) near (memory adj allocation) - 0 clock near (memory adj allocation) and circular adj buffer - 0 0 clock near (memory adj allocation) and circular adj buffer - 150 memory adj allocation and circular adj buffer - 150 memory adj allocation and circular adj buffer - 69 (memory adj allocation and circular adj USPAT; - 69 (memory adj allocation and circular adj USPAT; - 69 (memory adj allocation and circular adj USPAT; - 150 memory adj allocation and circular adj USPAT; - 150 memory adj allocation and circular adj USPAT; - 150 memory adj allocation and circular adj USPAT; - 150 memory adj allocation and circular adj USPAT; - 150 memory adj allocation and circular adj USPAT; - 150 memory adj allocation and circular adj USPAT; - 150 memory adj allocation and circular adj USPAT;	1				
allocation) allocation US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	-	0	(data adj rate) near (memory adj	USPAT;	2003/09/29
- 0 clock near (memory adj allocation) and circular adj buffer				1	
- 0 clock near (memory adj allocation) and circular adj buffer			·		
- 150 memory adj allocation and circular adj buffer					
- 150 memory adj allocation and circular adj buffer 150 buffer 150 memory adj allocation and circular adj buffer 150 buffer 1				1	
circular adj buffer circular adj buffer US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; US-PGPUB; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	-	0	clock near (memory adj allocation) and	USPĀT;	2003/09/29
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPA				US-PGPUB;	1
- 150 memory adj allocation and circular adj USPAT; 2003/09/29 buffer US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; 13:13			_	EPO; JPO;	
- 150 memory adj allocation and circular adj USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; 2003/09/29				DERWENT;	
buffer US-PGPUB; 13:13 EPO; JPO; DERWENT; IBM_TDB (memory adj allocation and circular adj USPAT; 2003/09/29				IBM_TDB	
EPO; JPO; DERWENT; IBM_TDB USPAT; 2003/09/29	-	150	memory adj allocation and circular adj	USPAT;	2003/09/29
DERWENT; IBM_TDB - 69 (memory adj allocation and circular adj USPAT; 2003/09/29					13:13
DERWENT; IBM_TDB - 69 (memory adj allocation and circular adj USPAT; 2003/09/29				EPO; JPO;	
- 69 (memory adj allocation and circular adj USPAT; 2003/09/29		· ·			
- 69 (memory adj allocation and circular adj USPAT; 2003/09/29					
buffer) and @pd<20010206 US-PGPUB; 13:14		69	(memory adj allocation and circular adj	USPAT;	2003/09/29
					13:14
EPO; JPO;			-		
DERWENT;]				
IBM TDB					

BEST AVAILABLE COPY

_	. 64		USPAT;	2003/09/29
		buffer) and @pd<20010206) and clock	US-PGPUB;	13:14
			EPO; JPO;	
			DERWENT;	
	36	(((memory adj allocation and circular adj	<pre>IBM_TDB USPAT;</pre>	2003/09/29
-	36	buffer) and @pd<20010206) and clock) and	US-PGPUB;	13:14
		clock adj rate	EPO; JPO;	13.14
		crock adj race	DERWENT;	
			IBM TDB	
_	17	(((memory adj allocation and circular adj	USPAT;	2003/09/29
		buffer) and @pd<20010206) and clock) and	US-PGPUB;	13:14
		data adj rate	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	2		USPAT;	2003/09/29
		adj buffer) and @pd<20010206) and clock)	US-PGPUB;	13:14
		and data adj rate) and dual adj port	EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	0000/00/00
_	2		USPAT;	2003/09/29
		adj buffer) and @pd<20010206) and clock)	US-PGPUB;	13:15
		and data adj rate) and dual adj port	EPO; JPO; DERWENT;	
			IBM TDB	
_	1787	buffer and start adj address and end adj	USPAT;	2004/03/30
	1707	address	US-PGPUB;	14:37
		addiess	EPO; JPO;	
			DERWENT;	
			IBM TDB	
j –	1234	buffer and start adj address and end adj	USPĀT;	2004/03/30
		address and @aD<20010206	US-PGPUB;	15:38
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	0004/00/20
-	0	1 ((USPAT;	2004/03/30
		adj address and @aD<20010206) and	US-PGPUB; EPO; JPO;	15:39
		circular adj buffer) and allocating adj	DERWENT;	
		memory	IBM TDB	
_	54	(buffer and start adj address and end adj	USPAT;	2004/03/30
1		address and @aD<20010206) and circular	US-PGPUB;	15:40
		adj buffer	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	4	((buffer and start adj address and end	USPAT;	2004/03/30
		adj address and @aD<20010206) and	US-PGPUB;	15:46
		circular adj buffer) and buffer.ti.	EPO; JPO;	
,			DERWENT;	
	017	(buffer and start adj address and end adj	IBM_TDB USPAT;	2004/02/20
-	217	address and @aD<20010206) and address adj	USPAT; US-PGPUB;	2004/03/30 15:46
		dddress and gab<20010200) and address adj	EPO; JPO;	10.40
		generator	DERWENT;	
			IBM TDB	
_	2	5887134.pn.	USPAT;	2004/04/21
	_	•	US-PGPUB;	13:10
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	